#### Water Features

#### Wilcox County, Alabama

(Depths of layers are in feet. See text for definitions of terms used in this table. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

	I		Water	table	]	Ponding		Floo	ding
	  Hydro-  logic  group	I	Upper       limit		Surface    water     depth	Duration	Frequency	Duration	Frequency
AnA:	       C	   	Ft     Ft	Ft	Ft		   		 
Annemaine	İ		11.5-2.5				None	Brief	Occasional
		February  March	1.5-2.5   1.5-2.5				None   None	Brief Brief	Occasional   Occasional
AnB:	 	 							 
Annemaine	İ	  January  February  March		>6.0		 	None   None   None	Brief Brief Brief	Occasional   Occasional   Occasional
ArC: Arundel	     C 	      Jan-Dec					     None		     None
Cantuche	   D 	    Jan-Dec					   None		     None
ArF: Arundel	     C 	      Jan-Dec					 		     None
Cantuche	   D 	    Jan-Dec					 		     None
BaA: Bama	     B 	      Jan-Dec							     None

- <del></del>			Water	table	 	Ponding		Flooding	
	  Hydro-  logic  group	1				Duration	Frequency       	Duration	Frequency   
BaB: Bama	       B	     	Ft	Ft	Ft     I		     		     
BeB:	   	Jan-Dec   					None       	<b></b>   	None   
Beatrice	D   	  Jan-Dec 					   None	 	   None
BeC2: Beatrice	   D 	      Jan-Dec	 				     None		     None
BgB: Bigbee	İ	February	      3.5-6.0   3.5-6.0   3.5-6.0	>6.0		  	     None     None     None	Brief Brief Brief	   Occasional   Occasional   Occasional
BrB: Brantley		      Jan-Dec 					       None	   	       None
BtF2: Brantley		    Jan-Dec 	i i 				     None	   	     None 
CaA: Cahaba	  -  -  -	  January  February  March  April  December		  		  	None   None	Brief Brief Brief Brief Brief	   Rare   Rare   Rare   Rare
CbA: Canton Bend	     C     	January   February   March   April   December	 		         	=== === ===	None	Brief Brief Brief Brief Brief	Rate       Occasional   Occasional   Occasional   Occasional   Occasional

			Water	table	 	Ponding		Flooding	
Map symbol and soil name	Hydro-  logic  group	Month	Upper     limit		Surface    water     depth	Duration	Frequency   	Duration	Frequency
	-¦	\ <u></u>	Ft	Ft	Ft		¦		-
ChA:									
Chrysler	-  C								
		January	1.5-3.0				None	Brief	Occasional
	!	February					None	Brief	Occasional
	1	March	1.5-3.0	>6.U 			None	Brief	Occasional
	1	April  December					None	Brief Brief	Occasional   Occasional
	1	December					None	Brier	Occasional
CoA:	1	I	1 1		1		1 1		I
Congaree	-l B		; ;		;				
	2	  January	2.5-4.0	>6.0	i i		None	Brief	Frequent
	i		12.5-4.0		i i		None	Brief	Frequent
	i	March	12.5-4.01		i i		None	Brief	Frequent
	i	April	2.5-4.0	>6.0	i i		None	Brief	Frequent
	İ	November	2.5-4.0	>6.0	i i		None	Brief	Frequent
		December	2.5-4.0	>6.0			None	Brief	Frequent
DwC:									
Demopolis	-  C	!	!!!		! !				
		Jan-Dec					None		None
Watsonia	 -  D	1			1 1		1 1		1
Watsonia	1 0	Jan-Dec					None		None
	i	l Dec	i		i		110110		None
EsA:	i	İ	i		i		i		
Escambia	i c	i	i i		i i		i i		i
	i	January	11.5-2.5	>6.0	i i		None		None
	i	February	1.5-2.5	>6.0	i i		None		None
	1	March	1.5-2.5	>6.0			None		None
	1	December	1.5-2.5	>6.0			None		None
	1		1 1		1				
FrA:									
Freest	-  C								
		January	1.5-2.5				None		None
	!		1.5-2.5				None		None
	!	March	1.5-2.5				None		None
	1	April	1.5-2.5	/ <i>&gt;</i> 6.U			None		None
FrB:	1	1							I
Freest	-								
110000	i	  January	11.5-2.5	>6.0	i i		None		None
	i		11.5-2.5		i i		None		None
	i	March	11.5-2.5		i i		None		None
	i	April	11.5-2.5		i i		None		None
	1	1	i		ı i		į i		1

		 	Water table			Ponding		Flooding	
	Hydro-  logic  group	Ī	Upper     limit			Duration	Frequency       	Duration	Frequency   
	į	'	Ft	Ft	Ft		<u> </u>		İ
HaB: Halso	   D 	    Jan-Dec							   None
HbD2: Halso	     D	      Jan-Dec							     None
II. 3							None		None
HoA: Houlka	Ì	    January  February  March	  1.0-2.0   1.0-2.0   1.0-2.0	>6.0		 		Brief Brief Brief	   Frequent   Frequent   Frequent
IaA: Izagora		      January  February  March  December		>6.0 >6.0		  		Brief Brief Brief Brief	
IjB: Izagora	     C	        January	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				None           None	Brief	
		February  March  December		>6.0 >6.0			None     None     None	Brief Brief Brief	Occasional   Occasional   Occasional
Jedburg	     	  January  February  March  April  November  December		>6.0 >6.0 >6.0 >6.0	         	=== === ===	None   None   None   None   None   None   None   None	Brief Brief Brief  Brief	Rare Rare Rare Rare None Rare
KpD2: Kipling	     D 	      January	      1.5-3.0   1.5-3.0	1.5-3.0		 	None	 	None   None

The state of the s			Water table		1	Ponding		Flooding	
and soil name	  Hydro-  logic  group	Month   		Lower   limit	Surface    water     depth	Duration	Frequency	Duration	Frequency
	 	 	   Ft	Ft	   Ft				¦
LbA:	_	<u> </u>	! !				<u> </u>		<u> </u>
Lenoir	l D	  January	11.0-2.5	 			   None	Long	   Occasional
,		February					None	Long	Occasional
j			11.0-2.5		i i		None	Long	Occasional
j			11.0-2.5		i i		None	Long	Occasional
j		· •	11.0-2.5		i i		l None	Long	Occasional
j		June	i i		i i		None	Long	Occasional
i		December	11.0-2.5	>6.0	i i		None	Long	Occasional
LdA:		 							
Lucedale		  Jan-Dec		 			None	 	None
LvB:		 							
Luverne	l C	 					 		 
		Jan-Dec 					None		None
LvD2:		İ	į į		į į				į
Luverne	l C	  Jan-Dec		 			   None		   None
i			i i		i i		None		
LvF:	l L C								
laverne		  Jan-Dec					None		None
MaA:		 							
Malbis	l B						i		
J		January	2.5-4.0	2.5-4.0			None		None
!		February					None		None
		March	2.5-4.0	2.5-4.0			None		None
		December	2.5-4.0	2.5-4.0			None		None
MbB:		! 							
Malbis	В	l							1
!			2.5-4.0				None		None
!			2.5-4.0				None		None
!		March	2.5-4.0				None		None
		December	12.5-4.01	12 5-4 0			l None		l None

			Water	table	 	Ponding	Flooding		
and soil name	Hydro-  logic  group 	l	Upper   limit 		Surface   Surface    water     depth	Duration	Frequency   	Duration	Frequency
	<u> </u>		Ft	Ft	Ft				
MbC: Malbis	l I B	 		 					
Maibis		ı  January	12.5-4.0	1 12 5-4 0	 		None		l None
		February					None		l None
		March	12.5-4.0				None		l None
		December	12.5-4.0	•			None		None
MKA:	 	 		 	 				
Mooreville	i C	I	i		i i		į i		i
	İ	January	11.5-3.0	>6.0	i i		None	Brief	Frequent
		February	1.5-3.0	>6.0			None	Brief	Frequent
	ļ.	March	1.5-3.0	>6.0			None	Brief	Frequent
Mantachie	   C	 		 	 				
		January	1.0-1.5	>6.0			None	Brief	Frequent
		February	1.0-1.5	>6.0			None	Brief	Frequent
		March	1.0-1.5	>6.0			None	Brief	Frequent
	1	December	1.0-1.5	>6.0			None		None
Kinston	I B/D	! 		 					
	İ	January	0.0-1.0	>6.0	i i		None	Brief	Frequent
		February	0.0-1.0	>6.0	i i		None	Brief	Frequent
		March	0.0-1.0	>6.0			None	Brief	Frequent
		April	0.0-1.0	>6.0			None	Brief	Frequent
		May	0.0-1.0	>6.0			None	Brief	Frequent
		June	0.0-1.0	>6.0			None	Brief	Frequent
		November	0.0-1.0	>6.0			None	Brief	Frequent
	1	December	0.0-1.0	>6.0			None	Brief	Frequent
OkB:	İ			 					
Oktibbeha	D		1						
	 	Jan-Dec 		 			None		None
OtE2:	i	i İ	i		i i		i i		İ
Oktibbeha	l D		1	l					
	1	Jan-Dec					None		None
Brantley	l C	 	1	 	 				1
zianere,		  Jan-Dec			i i		None		None
Pt:	I I	 	1	 	 				
Pits	i		i	i İ			i		i
		Jan-Dec					None		None

		 	Water	table		Ponding		Floo	ding
	Hydro-  logic  group			Lower   limit 		Duration	Frequency   	Duration	Frequency   
	¦		Ft	   Ft	Ft		 		¦
PvA: Poarch	l I B								
POdICII	1 -	  January	12.5-5.0	ı I >6.0			l None		None
		February			i i		None		None
	i		12.5-5.0		i i		None	· 	None
	İ	December	12.5-5.0	>6.0	i i		None	i	None
RvA:			1	 			1	 	l I
Riverview	B	İ	i		i i		i	İ	i
			3.0-5.0				None	Brief	Occasional
		February					None	Brief	Occasional
			3.0-5.0				None	Brief	Occasional
		December	3.0-5.0	>6.0			None	Brief	Occasional
SaF:	;			! 					
Saffell	B		1		1 1				1
	1	Jan-Dec					None		None
Smithdale	   B		1	 			1	 	 
	İ	Jan-Dec	i	i	i i		None	i	None
Luverne	  -  C			 					1
Edverne		Jan-Dec	i				None		None
SeB2:							1		
Searcy	.l C	l I	1	 			1	l I	1
bearey	1	  January	2.0-3.5	12.0-3.5	i		None		None
	i	February					None	· 	None
	İ		12.0-3.5				None	·	None
	1	December	12.0-3.5	2.0-3.5			None		None
SmB:	1		1	 			1	 	] [
Smithdale	   B		i				i	İ	
	į	Jan-Dec	j		j j		None	i	None
Boykin	   B		1	 			1	 	[ [
201	-	Jan-Dec			i i		None		None
	İ	İ	İ		i i		İ	İ	İ

	1	 	Water	table	1	Ponding		Flooding	
Map symbol and soil name	Hydro-  logic  group	l	Upper     limit   		Surface    water     depth	Duration	Frequency         	Duration	Frequency
SnA:			Ft	Ft	Ft				
Sucarnoochee	- I D	 	1 1				1 1		
Sucarnoochee		ı  January	0.5-1.5	>6 O			None	Brief	Frequent
			10.5-1.5				None	Brief	Frequent
		February  March					None	Brief	Frequen
							None	Brief	-
		April	10.5-1.5					PITEI	Frequent
		November			1		None		None
		December	0.5-1.5	>6.0			None	Brief	Frequent
SpE2:			i i		i i		i i		i
Sumter	-  C		1 1		1 1				1
		Jan-Dec					None		None
Demopolis	-  C								1
Demoports		ı  Jan-Dec			:	 	None		None
		l l			;		l None l		I None
SuE3:	İ	! 	i		i i				i
Sumter	i c	I	i i		i i		i i		i
		  Jan-Dec	i i		i i		None I		None
	i		i i		i i				i
Gullied Land	-	ļ	i i		i i		į į		İ
		Jan-Dec					None		None
		<u> </u>					!!!		!
JbC:					!!!				
Udorthents		 				 	1 27		
	1	Jan-Dec					None		None
Urban Land	-	I I							
	i	  Jan-Dec	i i		i i		None		None
	i	İ	i i		i i		i i		İ
JnA:			1 1		1 1				1
Una	-   D				1 1				1
	1	January	0.0	>6.0	0.0-2.0	Very long	None	Long	Frequent
	1	February	0.0	>6.0	0.0-2.0	Very long	None	Long	Frequent
	1	March	0.0	>6.0	0.0-2.0	Very long	None	Long	Frequent
	1	April	0.0	>6.0	0.0-2.0	Very long	None	Long	Frequen
	1	May	0.0	>6.0	0.0-2.0	Very long	None	Long	Frequent
		June	0.0	>6.0	10.0-2.0	Very long	None	Long	Frequent
		July	0.0			Very long		Long	Frequen
		August	0.0			Very long		Long	Frequen
		September				Very long		Long	Frequen
		October				Very long		Long	Frequen
		November				Very long		Long	Frequen
		December				Very long		Long	Frequen
		,	,		, , , , , , , , , , , , , , , , , , , ,		, 1,0110	-0119	,

	1	1	Water	table		Ponding	ſ	Flooding	
	  Hydro-  logic  group	Month   		Lower   limit	Surface    water     depth	Duration	Frequency	   Duration   	Frequency
		 		   Ft	   Ft			 	.l 
JuB:		I					1		1
Urbo	l D				!!!			_	<u> </u>
	!		11.0-2.0				None	Long	Frequent
	!	•	11.0-2.0				None	Long	Frequent
	1	March	11.0-2.0	>6.0 			None	Long	Frequent
Mooreville	C	İ		! 			i		İ
		January	1.5-3.0	>6.0			None	Brief	Frequent
		February	1.5-3.0	>6.0			None	Brief	Frequent
		March	1.5-3.0	>6.0			None	Brief	Frequent
Una	l D	1		 				 	1
ona	-	  January	0.0	   >6.0	0.0-2.0	Long	None	Long	Frequent
		February		>6.0	10.0-2.0		None	Long	Frequent
		March		•	10.0-2.01	_	None	Long	Frequent
		April		•	10.0-2.01		None	Long	Frequent
		May		•	10.0-2.01	_	None	Long	Frequent
		June		•	10.0-2.01	_	None	l Long	Frequent
		July		•	10.0-2.01		None	Long	Frequent
		August		•	10.0-2.01	_	None	Long	Frequent
		September		•	10.0-2.01	_	None	Long Long	Frequent
		October		•	10.0-2.01	_	None	Long Long	Frequent
		November		>6.0	10.0-2.01	_	None	Long Long	Frequent
		December		•	10.0-2.0		None	Long	Frequent
-		Į.	[	ļ			1	<u> </u>	<u> </u>
aA: Vaiden	l D	1		  -			l I	l I	1
varacii	1 5	  January	11.0-2.0	11 0−2 0	·		None	 	None
	i	February					None	' 	None
	i	March	11.0-2.0				None	 	None
	1	•	11.0-2.0				None	ı I –––	None
		  December	1.0 2.0	1.0 2.0 			None		None
aB:		Į.	]	l	į į			l	Į.
Vaiden	l D				! !				
	1		11.0-2.0				None		None
	1	February					None		None
	1	March	11.0-2.0				None		None
	1	December	11.0-2.0	1.0-2.0			None	 	None
	i I			! 				! 	İ
		•		•					

		]	Water	table	[	Ponding	r I	Floc	oding
Map symbol	  Hydro-	Month	   Upper	Lower	  Surface	Duration	  Frequency	 Duration	Frequency
and soil name	logic		limit	limit	water				
	group		1		depth		! !		1
	·	 	_    Ft	   Ft	   Ft		-		·
WcB:			1						
Wilcox	·  D								
		January	1.5-3.0	1.5-3.0			None		None
		February	1.5-3.0	1.5-3.0			None		None
		March	1.5-3.0	1.5-3.0			None		None
	1	April	11.5-3.0	11.5-3.0			None		None
WcD2:	1	 			 				
Wilcox	. D	i	i	i	i i		i		i
	i	January	11.5-3.0	1.5-3.0	i i		l None l		l None
	i	February		11.5-3.0			None		None
	i	March		11.5-3.0			l None I		l None
	j	April		11.5-3.0			None		None
		1					!!!!		1
	· I	l	I	l	l		. II		I